# INSTRUCTIONS for completing the ANNUAL SOLID WASTE MANAGEMENT REPORT for Licensed Transfer Stations and Landfills

Licensed transfer stations and landfills must complete and submit this reporting form to Maine DEP to meet the annual reporting requirement in accordance with 38 MRSA §1310-N.6.D. Facilities may also use this form to meet the municipal solid waste management/recycling reporting requirement (38 MRSA §2133.7) of the municipalities served by the facility. The form is available on line

at: http://www.maine.gov/dep/waste/solidwaste/documents/comb\_ann\_rprt.pdf. You can complete the form either on a computer or by hand. The completed form must be copied and mailed to the DEP.

#### This form has 5 sections:

**Section 1 - Summary of Waste Handling:** This section must be completed by all transfer stations and landfills.

Section 2 – Municipal Solid Waste Program Information and Section 3 – Municipal Solid Waste Recycling Rate: These sections must be completed by facilities that are also completing the annual solid waste management/ recycling reporting requirement on behalf of municipalities.

Section 4 – Additional Reporting Requirements for Licensed Transfer Stations: This section must be completed by all transfer stations.

**Section 5 – Additional Reporting Requirements for Licensed Landfills** – Landfills must complete the "Landfill Capacity Summary" table in this section, and attach information to address all other listed reporting requirements.

## **General instructions for completing the form:**

If you complete the wcdrgu'3'tj t qwi j '6'electronically, whe co qwpwi'y knidg'gpygt gf 'cwwqo cwecnf 'kpvq. cpf 'ecrewr wcpru'eqo r rgygf 'lp'Ugewcp'5. To use a computer to complete the form, save a copy of the form from the internet onto your computer (also download the free Adobe Acrobat Reader from <a href="http://get.adobe.com/reader">http://get.adobe.com/reader</a> if you don't already have it). On your saved copy you can then place your cursor in or tab to, the space after each item to activate the fill-in field. You can save, close and re-open the form so you do not need to complete it at one sitting. If you have questions on how to download and complete this form electronically, please call Sue Alderson at 207-287-2806.

To ensure accurate and complete reporting, please be sure your facility manager is involved in preparing and/or reviewing this report.

All data should be for calendar year 2014 (January 1 - December 31). Report all data in tons unless otherwise indicated. If weight data is not available to you, please use Appendix A to convert volumes to tons. If you cannot report in tons, tell us the volume or number <u>and</u> the unit of measure, e.g., cubic yards, pieces.

After completing the form, please print and make enough copies to save one for your records and to submit the appropriate number to DEP (noted below).

BRWM/DSWM Page 1 of 3 posted January 13, 2015 4:21 pm

<sup>&</sup>lt;sup>1</sup> Please refer to 38 MRSA Chapter 24, Section 2133, paragraph 7 for the annual reporting requirement for municipalities, and 38 MRSA, Section 1310-N, sub-§6-D for the annual reporting requirement for licensed solid waste facilities.

# INSTRUCTIONS for completing the ANNUAL SOLID WASTE MANAGEMENT REPORT for Licensed Transfer Stations and Landfills

### **Assistance with Report**

For assistance please contact your DEP project manager at:

Southern Maine Regional Office – 207-822-6300 or 888-769-1036 Eric Hamlin (eric.p.hamlin@maine.gov), Randy McMullin (randy.l.mcmullin@maine.gov)

Central Maine Regional Office - 207-287-7688 or 800-452-1942 Mike Parker (<u>michael.t.parker@maine.gov</u>), Linda Butler (<u>linda.j.butler@maine.gov</u>), Bill Butler (<u>william.w.butler@maine.gov</u>),

Eastern Maine Regional Office – 207-941-4570 or 888-769-1137 Cyndi Darling (<u>cyndi.w.darling@maine.gov</u>), Karen Knuuti (<u>karen.knuuti@maine.gov</u>), Lou Pizzuti (lou.s.pizzuti@maine.gov)

Northern Maine Regional Office – 207-941-4563 or 207-540-6467 Lou Pizzuti (lou.s.pizzuti@maine.gov)

## Submit your report and fee (if any) by April 30, 2015

Owners/operators of transfer stations, please submit two (2) copies, landfills submit three (3) copies, of your completed report to:

Gerry Travers
Maine Dept. of Environmental Protection
17 State House Station
Augusta, Maine 04333-0017

Please send your annual report fee payment (if applicable) with the payment stub from the invoice mailed to you to:

Natural Resources Service Center 155 State House Station Augusta, ME 04333

If you have questions on your annual report fee invoice or payment, please contact Gerry Travers at 207-287-7865 or <a href="maintenance.gov">geraldine.travers@maine.gov</a>.

BRWM/DSWM Page 2 of 3 January 2015

# Appendix A – Conversion factors for the ANNUAL SOLID WASTE MANAGEMENT REPORT for Municipalities and DEP-licensed Transfer Stations and Landfills

# FACTORS FOR CONVERTING VOLUME TO WEIGHT OF VARIOUS MATERIALS, TO BE USED FOR ESTIMATING MUNICIPAL SOLID WASTE TONNAGES

Use these numbers to calculate and report the tonnage of recycled material if actual weight data is not available.

#### **PAPER**

Uncompacted office paper 1 cubic yard = 0.20 tons. Uncompacted mixed paper 1 cubic yard = 0.15 tons

#### CORRUGATED CARDBOARD (OCC)

Uncompacted, flattened 1 cubic yard = 0.10 tons Baled - 1 cubic yard = 0.5 tons

#### **METALS and CANS**

Aluminum cans - whole:

1 cubic yard = 0.035 tons

Aluminum cans - manually flattened:

1 cubic yard = 0.125 tons Ferrous

cans - whole

1 cubic yard = 0.075 tons

Ferrous cans - Flattened

1 cubic yard = 0.425 tons.

Scrap metal

1 cubic yard = 0.113 tons Propane tank -15 lbs.

#### **NEWSPAPER**

Loose (no strings or bags) 1 cubic yard = 0.30 tons

#### **GLASS**

Loose (whole bottles)
1 cubic yard = 0.30 tons
55 gallon drum = 0.088 tons
Semi-crushed (manually broken)
1 cubic yard = 0.50 tons
55 gallon drum = 0.15 tons
Crushed, maximum size, 1 1/2" (a

Crushed, maximum size, 1 1/2" (mechanically broken) 1 cubic yard = 0.90 tons

1 cubic yard = 0.90 tons 55 gallon drum = 0.275 tons

#### **MAJOR APPLIANCES:**

1 unit = 0.075 tons (average weight)

#### **PLASTIC**

Mixed plastics - #3 - #7 1 cubic yard = 0.025 tons PETE/PET (#1) (whole, uncrushed)
1 cubic yard = 0.02 tons.

HDPE (#2) (whole, uncrushed)
1 cubic yard = 0.015 tons LDPE
(#4) – Plastic film
Baled 30"x42"x48" = 0.55 tons

#### **ORGANIC MATERIALS**

Leaves (uncomposted & uncompacted)

1 cubic yards = 0.075 tons

Leaves (uncomposted & compacted)

1 cubic yard = 0.225 tons

Leaves (uncomposted & vacuumed)

1 cubic yard = 0.175 tons

Leaves (composted)

1 cubic yard = 0.250 tons Wood Chips

1 cubic yard = 0.313 tons

Grass Clippings

1 cubic yard = 0.20 tons

Trees & Brush

1 cubic yard = 0.15 tons

Food Scraps (mixed)

1 cubic yard = 0.535 tons

#### **OTHER MATERIALS**

**Demolition Debris** 1 cubic yard = 0.625 tons Mattress 1 mattress = 0.0275 tons Mixed Bulky Waste 1 cubic yard = 0.20 tons Wood Pallets 1 pallet = 0.020 tons Wood Waste 1 cubic yard = 0.175 tons Mercury Lamps - Fluorescent .1875 lbs. per linear foot CFLs - .125 lbs. per unit U Lamp = 2 linear feetCircle Lamp = 2 linear feet Passenger Car Tires 1 tire = about 20 lbs.110 tires = 1 tonTruck tires 1 tire = 120 lbs.

17 tires = 1 ton

BRWM/DSWM Page 3 of 3 January 2015

# ANNUAL SOLID WASTE MANAGEMENT REPORT for Licensed TRANSFER STATIONS AND LANDFILLS

FACILITY NAME:	<del> </del>	Report Year:
DEP LICENSE NUMBER		
This report includes information on MSW handling and dis		
This report includes information on <b>RECYCLING</b> for the fol	lowing municipaliti	es:
CONTACT PERSON:		Title:
Mailing Address:		
City/Town:		
Phone:		
Facility web site address:		
TRANSFER STATION or LANDFILL MANAGER:		
Mailing Address:		
City/Town:		Zip Code:
Phone:	E-mail:	
RECYCLING COORDINATOR (if different):		
Mailing Address:		
City/Town:		Zip Code:
Phone:		
I have examined this report and to the best of my know	vledge and believe	, said report is true, correct and comp
Signature of person completing this form		
Printed name of person completing this form		

<u>Please return two (2) copies of your completed form (3 copies for landfill reports) with the required annual report fee (if any) by April 30, 2014 to:</u>

Geraldine Travers
Maine Dept. of Environmental Protection
17 State House Station
Augusta, Maine 04333-0017

Page 1 of 12 Revised 1/2014

Re	port for:			Year:
SE	CTION 1 SUMMARY OF WASTE	HANDLIN	<b>VG</b>	
to-	energy incinerator. Include materials approver the amount from each state on a separate	ved as alterna line. ENTER	tive daily cover. If yo	
	Waste Type	Origin by state or province	TONS shipped for disposal/ disposed of	Disposal facility name (Landfill or WTE incinerator)
	MSW			
Transfer Station and Landfill Use	CDD (may include building materials, furniture & carpet, asphalt, wallboard, pipes, metal conduit, "OBW")			
<b>Fransfer Station</b>	Clean CDD Wood  Leaf & yard waste  Land clearing debris			
	Burn pile ash and/or hot loads area ash  Catch basin grit & street sweepings  Other (list)			
Landfill Use Only	CDD processing residue FEPR MSW bypass MSW incinerator ash Coal, oil, & multi-fuel boiler ash Municipal WWTP/POTW sludge Industrial WWTP sludge Oil-contaminated soil Alternate daily cover -list material type: Alternate daily cover -list material type: Other (list)			
Co	mments:		1	

Page 2 of 13 Revised 12/2014

Report for:	Year:
<u> </u>	

**B.** Summary of waste recycled. In this table, enter only those materials sent for recycling. Use the waste type that best describes the material stream. Leave blank or enter "0" for any waste types you do not ship. **Do not include data twice** (for example, enter either single stream or the separate recyclable types unless residents—and businesses used both single stream and source-separated collection systems to manage recyclables). **Do not enter** information on materials sent to composting, beneficial use or disposal.

#### TABLE 2 – MATERIALS RECYCLED

ENTER AMOUNTS IN TONS (see instructions for conversion factors).

	Waste Type	Origin by state or province	TONS shipped	Destination(s) (may list broker)
S	Single Stream / Zero-sort ® / Single sort			
TRADITIONAL MSW RECYCLABLES	Dual sort co-mingled containers			
	Dual sort co-mingled paper & OCC			
	Paper (office & mixed)			
RE	Corrugated cardboard (OCC)			
ISW	Newspapers and magazines			
LN	Glass			
NC	Metals cans and aluminum foil			
DITIC	Plastics (Include #1 - #7, rigid plastics and plastic films)			
TRA	Clothing/textiles			
	TOTAL MSW RE	CYLABLES:		
	Appliances & other scrap metal (include propane tanks and vehicle batteries)			
LED	Electronics			
OTHER MSW RECYCLED	Mercury-added lamps			
REC	Mercury thermostats			
ISW	Other mercury devices			
ER N	Rechargeable batteries and cell phones			
THI	Tires			
0	TOTAL OTHER MSW RECYCLED:			
	Asphalt shingles			
Q	Sheetrock / Wallboard			
CDD RECYCLED	Mattresses & Furniture			
ECY	Carpet			
D R	Processed CDD & Landclearing debris used as fuel			
	Other (describe):			
	TOTAL CDD/LANDCLEARING DEBRIS	RECYCLED:		
	Other (describe):			

Page 3 of 13 Revised 1/2015

Report for:		Year:
		ote "Y" or "N" to indicate whether you accept each of the Universal r or other destination (e.g., Veolia, TRC, Call2Recycle).
This facility accepts Uni	versal Wastes from: (	check all that apply)
Households	Businesses	Municipal buildings/schools N/A (Direct elsewhere)
If you do not accept Unideliver these products?	versal Wastes at your	facility, where do you direct your residents and businesses to
Waste Type	Do you collect this waste type? (Y/N)	Consolidator(s) or other destination
Electronics		
Mercury-added lamps, including CFLs		
Mercury thermostats Other mercury devices		
Rechargeable batteries		
and cell phones		
Intact Ballasts Others		
Other:		
Gallons burned on Gallons burned off Name of transpo Frequency of Re E. Household Hazarde List municipalitie Facility or ho	y licensed transporter site -site rter:	usehold Hazardous Waste collection:
Frequency of	conection.	
F. Reuse:		Check if not applicable
Tons Reused:	Amount is:a	actual -or- estimated.
Please describe any reubarn' or 'casual progra		items salvaged' that you provide through a 'Swap shop/bargain

Page 4 of 13 Revised 12/2014

Repo	ort for:			Year:		
G. S	ummary of waste composted		Check if not applicab	ole		
com	TE: This section is for compo posting license you must repo ://www.maine.gov/dep/waste/so	ort using the appro	priate form from this	· -	e	
List p	participating municipalities:					
Zomj	oost site location:		Amounts are:	actual -or- estim	ated	
	T	ABLE 3 – MATER	JALS COMPOSTED	)		
	Waste Type	Volume received (cubic yards)	Weight* received (tons)	Broker/End-Users		
	Vegetative (leaf & yard)					
	Food Scraps					
	Other Organics (describe):					
	Total composted					
n	To calculate the weight of vegetat nultiply volume by 0.85. Contact actors for other waste types.				l	
Н.	Summary of wastes sent for pro	cessing, processed on	site or beneficially used	d Check if not applicab	le	

## TABLE 4 – MATERIALS PROCESSED and/or BENEFICIALLY USED

ENTER AMOUNTS IN TONS (see instructions for conversion factors).

Waste Type	Origin by state or province	TONS Processed	TONS Beneficially used	Processing / Beneficial Use facility	Final use
CDD (unprocessed) (may include building materials, furniture & carpet, asphalt, wallboard, pipes, metal conduit,etc)					
Wood from CDD					
Land clearing debris					
Food scraps (sent to anaerobic digester)					
Oil-contaminated soil					
Glass (crushed) used as fill Street sweepings used as fill					
Other:					

Page 5 of 13 Revised 12/2014

y As you Throw user fees  List the municipalities in which	residents pay for trash disposal through a "	Pay as You Throw" n
Municipality	Bag size	Price per bag
iviumcipanty	Dag size	Trice per bag
List the municipalities in which	huginages now for commercial track digno	cal through a "Day ac
List the municipalities in which program:	businesses pay for commercial trash dispo	isal through a "Pay as
=	businesses pay for commercial trash dispo	Price per bag
program:		
program:  Municipality	Bag size	
Municipality  Municipality  anicipal Solid Waste Collect	Bag size tion Practices –	Price per bag
municipality  Municipality  unicipal Solid Waste Collect	Bag size	Price per bag
municipality  Municipality  unicipal Solid Waste Collect	Bag size tion Practices –	Price per bag
program:  Municipality  unicipal Solid Waste Collect	Bag size tion Practices –	Price per bag
Municipality  Inicipal Solid Waste Collect  List the names of haulers and the	Bag size tion Practices –	Price per bag

Page 6 of 13 Revised 1/2015

1. If you have additional solid waste and recycling ordinances please provide a web address for the ordinances or a brief description if not available on line

Report for:	Year:

# Calculate Your Municipal Solid Waste Recycling Rates

Recycling rate calculations for: (list municipalities)

Enter all amounts in TONS – See instructions for conversion factors

Use the tables below to calculate your municipality's (ties') recycling and "diversion from disposal" rates for:

- MSW (exclusive of CDD),
- CDD & land-clearing debris, and
- combined MSW/CDD/land-clearing debris recycling rate.

The left-hand column describes the type of waste and how it is managed. In the center column enter the corresponding amounts for your town/facility, and perform calculations as shown in the right hand column.

MSW disposal	Amount in tons	Factor / Calculation
MSW landfilled or disposed of at waste-to-energy facilities (from Table 1)		"A"
MSW Recycled and Composted		
Traditional MSW recyclables - Paper, cardboard, plastics, metals, glass and textiles recycled (from Table 2)		"B"
Other MSW recycled - electronics, white goods and other metals, tires, vehicle batteries, mercury-added products (from Table 2)		"С"
MSW composted - includes leaf & yard waste, food scraps (from Table 3)		"D"
Total of MSW recycled or composted		=B+C+D
Food scraps sent to an anaerobic digester (from Table 4)		"E"
Total MSW (exclusive of CDD)		=A+B+C+D+E

# To calculate the MSW recycling rate (exclusive of CDD):

Step 1. X = ((B+C+D)/(A+B+C+D+E))

Also add "E" into the numerator if MSW sent to Exeter Agri-Energy

Step 2. Y = X + .05 (for 'bottle bill credit')

Step 3. Y x 100 = Municipal MSW Recycling Rate (i.e., percent MSW recycled)

%

If you send food scraps to an anaerobic digester other than Exeter Agri-Energy, calculate your MSW diversion from disposal by adding "E" into the numerator.

MSW Diversion	from	Disposal	Rate
---------------	------	----------	------

%

Report for:	Year:
-------------	-------

Municipal CDD and Land Clearing Debris Recycling Rate Calculations		
CDD and land-clearing debris disposal	Amount	
Mixed CDD landfilled or disposed of at waste-to-energy facilities (from Table 1)		"F"
Land-clearing debris landfilled or disposed of at waste- to-energy facilities (from Table 1)		"G"
Total CDD & land-clearing debris disposed		=F+G
CDD Recycling		
CDD & land-clearing debris recycled (from Table 2)		"H"
Beneficial Use of CDD and land-clearing debris		
Other beneficial use of processed CDD and land- clearing debris (from Table 4)		"I"
Total CDD and land-clearing debris		=F+G+H+I
CDD & land-clearing debris recycling rate	%	[(H)/(F+G+H)] x 100 %
CDD & land-clearing debris 'diversion from disposal' rate	%	[(H+I)/(F+G+H+I)] x 100 %
Total MSW, CDD & land-clearing debris		=A+B+C+D+E+F+G+H+I
Total MSW, CDD and land-clearing debris recycled (including wood waste used as fuel chips)		=B+C+D+H
Total MSW, CDD and land-clearing debris diverted from disposal		=B+C+D+H+I

Combined MSW, CDD & Land Clearing Debris Recycling Rate Calculation		
Combined MSW, CDD & land-clearing debris recycling rate: Step 1. $X = (B+C+D+H)/(A+B+C+D+E+F+G+H)$	Recycling rate for MSW, CDD + LCD	
Step 2. $Y = X + .05$ Step 3. $Y \times 100 = \text{Overall recycling rate}$ for MSW, CDD & land-clearing debris	%	
Combined MSW, CDD & land-clearing debris 'diversion from disposal' rate: Step 1. $X = \frac{B+C+D+H+I}{A+B+C+D+E+F+G+H+I}$ Step 2. $Y = X + .05$	Diversion from disposal rate for MSW, CDD + LCD	
Step 3. Y x 100 = Overall <b>diversion from disposal</b> rate for MSW, CDD & land-clearing debris	%	

Re	eport for:Year:
]	ction 4 - Additional Reporting Requirements for Licensed Transfer Stations Pursuant to 38 MRSA §1310-N(6-D), an annual report and fee shall be submitted by the transfer station operator to the Department for review and approval. The annual reporting requirements for transfer stations are as follows (as listed in Chapter 402 Section 5) of the <i>Solid Waste Management Regulations</i> :
1.	Provide a summary of factors which affected the operation, design, and/or environmental monitoring program.
2.	Operations
	A. Submit copies of reports prepared in accordance with the transfer station or storage facility's Hazardous and Special Waste Handling and Exclusion Plan.
	B. Report on deviations from approved operations manual and proposed changes in operations and/or operations manual.
Pas	st Year Deviations
Pro	oposed Changes
3.	Summary of staff training provided on operation or maintenance of the transfer station.
4.	Summary of all spills, fires and/or accidents on-site.
Sp	ills:
Fir	res:
Ac	ecidents:
5.	Provide verification of 2 feet till soil between waste, and seasonal high water and bedrock if one or more base pads for storage of non-containerized waste is used.

Page 9 of 13 Revised 1/2014

Re	oort for: Year:
6.	Design
	If any aspect of design was changed, please submit as-built plans and a narrative on these changes (proposed design changes for current year may be described).
7.	Monitoring (if facility has a monitoring plan).  Evaluation of past year's monitoring results, monitoring program and equipment; recommended changes may be submitted. Attach additional sheets or provide a separate attachment if additional space is needed.
Mo	nitoring Results
Mo	nitoring Program
Ea	ipment
	Recommended Changes for transfer station (if any). Attach additional sheets or provide a separate chment if additional space is needed.
	Comments: Please describe any recent improvements in your solid waste and recycling program. Include are plans or concerns for your program.

Report for:	Year:

## **SECTION 5. Additional Reporting Requirements for Licensed Landfills**

Landfill Capacity Summary. Enter capacity measurements in cubic yards.

Item	Amount	Unit
Landfill capacity used by daily cover – this year		
Landfill Capacity used by waste - this year		
Total landfill capacity used – this year		
Total landfill capacity used		
Constructed landfill capacity remaining		
Total licensed landfill capacity remaining, including to-be-constructed		

NOTE: If reporting in tons, please provide the latest 'in place weight/volume' calculation so that the remaining airspace in cubic yards may be determined.

Pursuant to 38 MRSA §1310-N, (6-D) all licensed solid waste facilities must submit an annual report and fee to the Department for review and approval.

The annual reporting requirements for less than six acre CDD landfills are as follows [see Chapter 401 section 7.H (21) of the *Solid Waste Management Regulations*]. (Annual reporting requirements for other landfills are listed below.)

- (a) General. The annual report must include:
  - (i) A summary of activity at the landfill during the past year. This shall include a narrative describing any factors, either at the landfill or elsewhere, that effected the operation, design or environmental monitoring program of the landfill.
  - (ii) An evaluation of the landfill's operations to verify compliance with the approved operations manual, licenses, and regulatory requirements. This evaluation shall be performed either by qualified facility personnel or a qualified consultant.
- (b) Operations. As part of the annual report, the following operational information is required.
  - (i) An estimate of the capacity of the landfill used in the past year and an estimate of the landfill's remaining capacity.
  - (ii) A description and estimate of the amount of cover material used in the past year.
  - (iii) A description of changes in the operations manual during the past year.
  - (iv) Proposed changes to the operations manual, or any aspect of the landfill's operations.
  - (v) A summary of responses to spills, fire, accidents and unusual events that occurred at the landfill in the past year.
  - (vi) Updated cell development plans for subsequent two year periods, as needed, highlighting any changes to the approved plan.
  - (vii) Copies of reports prepared in accordance with the facility's Hazardous and Special Waste handling and Exclusion Plan.
  - (viii) A report on the results of the facility's inspection and monitoring programs.
  - (ix) If applicable, documentation of system failures and repair measures.

Report for:	<b>Year:</b>
-------------	--------------

- (c) Monitoring. The following monitoring information must be included in the annual report. All evaluations must be done in accordance with the landfill's approved surface water monitoring program.
  - (i) An evaluation of data gathered for each surface water monitoring point, if applicable, for the landfill, including a statistical analysis of the data where appropriate.
  - (ii) For facilities that have leachate collection, an evaluation of the quantity and quality of leachate generated by the landfill during the past year, if applicable, including a comparison of the past year's leachate monitoring results to previous years' results.

The annual reporting requirements for landfills other than less than six acre CDD are as follows (as listed in Chapter 401, section 4.D of the *Solid Waste Management Regulations*):

- (1) General. The annual report must include:
  - (a) A summary of activity at the landfill during the past year. This shall include a narrative describing any factors, either at the landfill, or elsewhere, that affected the operation, design or monitoring programs of the landfill.
  - (b) An evaluation of the landfill's operations to verify compliance with the approved operations manual, licenses, and regulatory requirements. This evaluation shall be performed either by qualified facility personnel or a qualified consultant.
- (2) Operations. As part of the annual report, the following operational information is required.
  - (a) A summary of the type, quantity, and origin of waste received (reference tables in Section 1);
  - (b) Estimates of the capacity of the landfill used during the past year and of the landfill's remaining capacity (reference tables in Section 1;
  - (c) A description and estimate of the amount of cover material used in the past year (reference tables in Section 1);
  - (d) A summary of changes in the operations manual during the past year as submitted pursuant to section 4.A(2);
  - (e) Proposed changes to the operations manual or other aspect of the landfill's operations;
  - (f) A summary of responses to spills, fires, accidents, and unusual events that occurred at the landfill in the past year;
  - (g) Updated cell development plans, highlighting any changes to the approved plans and including detailed plans for the subsequent two year period. Approved plans need to be updated whenever variabilities in waste disposal rates and other operational factors cause development to vary more than 6 months from projected timelines. Detailed plans must include a narrative and drawings that address: layout of the cells, projected grades, location and timing of intermediate and/or final cover, location and construction of cell access, any relevant aspects of leachate and stormwater management measures, any relevant aspects of erosion and sedimentation control measures, and other pertinent facility-specific features.
  - (h) Copies of reports prepared in accordance with the landfill's Hazardous and Special Waste Handling and Exclusion Plan;

Report for:	Year:

- (i) A report on the results from the inspections and testing required by section 4.C(12), including a report stating the date and findings associated with the annual inspection and cleaning, if necessary, of the leachate collection, detection, and transport systems; and
- (j) A description of system failures and documentation of repair measures to those systems.
- (3) Facility Site Changes. The annual report must document minor changes to the facility site not requiring departmental approval that have occurred during the reporting year. Also, minor aspects of the facility site proposed to be changed in the current year may be described in the annual report. Changes handled in this manner are those that do not require licensing under minor revision or amendment provisions of Chapter 400.
- (4) Monitoring. The following monitoring information must be included in the annual report. If any of this information is submitted with the facility's periodic monitoring reports, only a summary of that information is required in the annual report. Evaluations must be done in accordance with all approved monitoring plans for the landfill.
  - (a) An evaluation of data gathered for each surface water and ground water monitoring point for the landfill, including a statistical analysis of the data where appropriate.
  - (b) An evaluation of the quantity and quality of leachate generated by the landfill during the past year, including a comparison of the past year's leachate monitoring results to previous years' results.
  - (c) An evaluation of the quantity and quality of liquid found in the leak detection and removal system during the past year, including a comparison of the past year's results to the previous years' results.
  - (d) An evaluation of the gas monitoring results for the past year, including a comparison of the past year's results to the previous years' results.
  - (e) An evaluation of the air monitoring results for the past year, including a comparison of the past year's results to the previous years' results.
  - (f) An evaluation of the condition of each monitoring well.
  - (g) Any changes to any aspect of the approved monitoring programs proposed in response to the changes in operation or design of the landfill, or environmental effects attributable to the landfill or its ancillary structures.
  - (h) An evaluation of the stability and settlement monitoring data collected at each monitoring point.
- (5) Financial Assurance. The landfill owner or operator must submit an annual update on cost and documentation of any changes made to the financial assurance instrument in accordance with Chapter 400, section 11.

Page 13 of 13 Revised 1/2015